Receipt date: 08/03/2006

Sheet

AUG 0 3 700 Substitute for Form 1449 A & B/PTO

1

INFORMATION DISCOSILE STATEMENT BY APPLICANT (use as many sheets as necessary)

of 2

Complete if Known 10/578,776 Application Number 6191 Confirmation Number Filing Date May 9, 2006 First Named Inventor Hiroshi SAKURAI UNKNOWN Art Unit Examiner Name UNKNOWN Attorney Docket Number Q94801

	U.S. PATENT DOCUMENTS								
Examiner	Cite No. ¹	Document Number		Publication Date					
Initials*		Number	Kind Code ² (if known)	MM-DD-YYYY	Name of Patentee or Applicant of Cited Document				
		US 4,668,595		05-26-1987	Toshino et al.				
		US 5,956,225		09-21-1999	Okuyama et al.				
		US 5,578,543		11-26-1996	Tennent et al.				
		US 5,611,964		03-18-1997	Friend et al.				
9000000		4/9							

			F	OREIGN PA	ATENT DOCUM	ENTS	
Examiner Initials*	Cite No.1	Tite Foreign Patent Document		nent	Publication Date	Name of Patentee or	T
		Country Code ³	Number ⁴	Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Translation ⁶
		JP	62-90863	A	04-25-1987	ASAHI CHEMICAL CO LTD	Spec, Abstract and corresponds to USP '595
		JP	8-119614	A	05-14-1996	MITSUBISHI CHEM CORP	Spec., Abstract and corresponds to USP '225
		JP	2002-363858	А	12-18-2002	KURIHARA HIDENORI; SANYO ELECTRIC CO	Spec. and Abstract
		JP	2003-33666	А	02-04-2003	DENSO CORP; NAT INST OF ADV IND & TECHNOL	Spec. and Abstract
		JP Patent No.	2641712	В			Spec. and Corresponds to USP '543
Maritima	***************************************						

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	Translation ⁶				
		A. NAGAE et al, POROSITY CONTROL AND ABSORPTION PROPERTIES OF POROUS CARBONS PREPARED FROM PHENOL RESIN, Summary of the 29th Carbon Society Annual Meeting (2002), pages 92 - 93	Abstract				
		A. O'A et al, PREPARATION OF THIN CARBON FIBERS FROM PHENOL-FORMALDEHYDE POLYMER MICRO-BEADS DISPERSED IN POLYETHYLENE MATRIX, Carbon 38, (2000), pages 1141-1144					
***************************************	*************						

Examiner Signature	/Matthew Matzek/	Date Considered	09/04/2009

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). *See Kind Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or follow the hyperlink from the title of the document to the instruct. *Einst Office that issued the document, by the two-heter code (VIRPO Sandard ST.). *The "Tapsacree patent documents, the indication of the year of the reign of the Emperor must preced the serial number of the patent document. *Kind of documents by the appropriate symbols as indicated on the document under Windows and ST. 16 if pressible. *

ANO ON TO Substitute for Form 1449 A & B/PTO INFORMATION DECLO STATEMENT BY APPLICANT

2

Receipt date: 08/03/2006

Sheet

(use as many sheets as necessary)

of 2

Complete if Known					
Application Number	10/578,776				
Confirmation Number	6191				
Filing Date	May 9, 2006				
First Named Inventor	Hiroshi SAKURAI				
Art Unit	UNKNOWN				
Examiner Name	UNKNOWN				
Attorney Docket Number	O94801				

ſ	U.S. PATENT DOCUMENTS									
Examiner Cite Document Number Publication Date										
Examiner Initials*	No.1	Number	Kind Code ² (if known)	MM-DD-YYYY	Name of Patentee or Applicant of Cited Document					
		-06								
		US								
		US								

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No. ¹	te Foreign Patent Document		nent	Publication Date	Name of Patentee or		
		Country Code ³	Number ⁴	Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Translation ⁶	
		JP Patent No.	3034027	В			Spec. and Correspond s to USP '964	
		JP Patent No.	2640183	В			Spec and Abstract	
		JP Patent No.	2000-8227	А	01-11-2000		Spec and Abstract	
		JP	1-282325	А	11-14-1989	TORAY INDUSTRIES, INC.	ISR and Abstract	
		JP	2002-285457	A	10-03-2002	OSAKA GAS CO., LTD.	ISR and Abstract	
		wo	98/38140	A	09-30-1998	OSAKA GAS CO., LTD.	ISR and Abstract	
		JP Patent No.	2646140	В	08-25-1997	PETOCA, LTD.	ISR and Abstract	
		JP	5-195396	А	08-03-1993	PETOCA, LTD.	ISR and Abstract	
		JP	3-8811	Α	01-16-1991	PETOCA, LTD.	ISR and Abstract	
		JP	11-335930	Α	12-07-1999	PETOCA, LTD.	ISR and Abstract	
		JР	2004-176236	А	06-24-2004	TEIJIN LTD.	ISR and Abstract	

	NON PATENT LITERATURE DOCUMENTS	
Cito		
	increase larger than author (in CAPITAL DEFIELDS), the or me article (which appropriate), and or me track (word, magnitude) increases a serial symposium, catalog article design (which appropriate) and or me track (which appropriate) are not me tracked to the capital symposium, catalog article design (which appropriate) and the catalog article design (which appropriate) are not me tracked to the catalog article design (which appropriate) are not me tracked to the catalog article design (which appropriate) are not me tracked to the catalog are not meaning to the catalog are not meanin	Translation ⁶
ì	Cite No. ¹	

Examiner Signature *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of

/Matthew Matzek/

this form with next communication to applicant.

Applicant's unique citation designation number (optional). *See Kind Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or follow the hyperlink from the title of the document to the instruct. *Enter Office that issued the document, by the two-learn code (WIPD Sundard ST.). *The 'passurese patent documents, the indication of the year of the reign of the Emperor must preced the serial number of the patent document. *Kind of documents by the appropriate symbols as indicated on the document under WIPD Sundard ST. 16 if possible. *

Date Considered

09/04/2009